

	Hits	Search Text
1	2	("20020061596").PN.
2	5	"carbon dioxide" with alkaline with "pH indicator"
3	169	"carbon dioxide" and alkaline and "pH indicator"
4	33	("carbon dioxide" and alkaline and "pH indicator") and equilibrat\$3
5	293	"carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator"
6	2	("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and (rate near2 evolution)
7	205	("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate
8	78	((("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate) and equilibr\$5
9	32	((("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate) and equilibr\$5) and shak\$4
10	304	("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator"
11	212	((("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate
12	72	((("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate) and shak\$4
13	87	((("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and shak\$3
14	765	((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4
15	116	((((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and shak\$4
16	81	((((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and shak\$4) and ("pH indicator" or color\$4)
17	271	((((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and ("pH indicator" or color\$4)
18	267	((((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and ("pH indicator" or color\$4)) and (liquid or solution)
19	79	("carbon dioxide" or CO2) with "pH indicator"
20	1231	("carbon dioxide" or CO2) with ("pH indicator" or colorimetr\$4 or color\$4)

	Hits	Search Text
21	923	((("carbon dioxide" or CO2) with ("pH indicator" or colorimetr\$4 or color\$4)) and (liquid or solution))
22	158	((("carbon dioxide" or CO2) with ("pH indicator" or colorimetr\$4 or color\$4)) and (liquid or solution)) and equilibr\$4
23	56	(((((("carbon dioxide" or CO2) with ("pH indicator" or colorimetr\$4 or color\$4)) and (liquid or solution)) and equilibr\$4) and (shak\$4 or agitat\$4)
24	543	("carbon dioxide" or CO2) with (liquid or solution\$2) with equilibr\$5
25	2	((("carbon dioxide" or CO2) with (liquid or solution\$2) with equilibr\$5) with ("pH indicator" or colorimetr\$4)
26	15	((("carbon dioxide" or CO2) with (liquid or solution\$2) with equilibr\$5) and ("pH indicator" or colorimetr\$4)
27	101	("carbon dioxide" or CO2) and headspace and (evolut\$4 or respir\$4) and equilibr\$4
28	3	((("carbon dioxide" or CO2) and headspace and (evolut\$4 or respir\$4) and equilibr\$4) and colorimetr\$4
29	73	((("carbon dioxide" or CO2) and headspace and (evolut\$4 or respir\$4) and equilibr\$4) and (colorimetr\$4 or "pH indicator" or color\$3 or sodium))
30	101	("carbon dioxide" or CO2) and headspace and titrat\$4
31	0	("carbon dioxide" or CO2) with (dynamic near2 titrat\$4)
32	207	("carbon dioxide" or CO2) with titrat\$4
33	3	((("carbon dioxide" or CO2) with titrat\$4) and headspace
34	101	("carbon dioxide" or CO2) and titrat\$4 and headspace
35	12	((("carbon dioxide" or CO2) and titrat\$4 and headspace) and (colorim\$4 or colour\$4 or "pH indicator"))
36	0	((("carbon dioxide" or CO2) and titrat\$4 and headspace) and NaOH and BaCl2
37	50	((("carbon dioxide" or CO2) and titrat\$4 and headspace) and (NaOH or alkaline))
38	17	(((((("carbon dioxide" or CO2) and titrat\$4 and headspace) and (NaOH or alkaline)) and equilibrat\$4
39	2012	((("carbon dioxide" or CO2) with (evolut\$4 or respir\$4 or flux)) and (alkaline or NaOH or "sodium hydroxide"))
40	52	((("carbon dioxide" or CO2) with (evolut\$4 or respir\$4 or flux)) with (alkaline or NaOH or "sodium hydroxide"))
41	535	(436/133,145,146).CCLS.
42	274	("carbon dioxide" or CO2) and ((436/133,145,146).CCLS.)
43	34	((("carbon dioxide" or CO2) and ((436/133,145,146).CCLS.)) and alkalin\$3

	Hits	Search Text
44	15	((("carbon dioxide" or CO2) and ((436/133,145,146).CCLS.)) and alkalin\$3) and equilibr\$5
45	2	("4728499").PN.
46	1330	(436/20,25,34,51,163,167,168).CCLS.
47	175	((436/20,25,34,51,163,167,168).CCLS.) and ("carbon dioxide" or CO2)